

Contents

- [1 Amateur Radio](#)
- [2 Australian Electronics Monthly](#)
- [3 Australian Personal Computer](#)
- [4 Electronics Australia](#)
- [5 Electronics Today International](#)
- [6 Personal Computer Games](#)
- [7 Your Computer](#)

Amateur Radio

- **Morse Code on the VZ200** - (mod) Lloyd Butler: January 1986 p19-20

Australian Electronics Monthly

- **Memory mapping and computer number systems - using the VZ200/300** - (article) Bob Kitch: December 1986 p90-95

Australian Personal Computer

- **VZ200** - (review) Tim Hartnell: April 1983 p58-66
- **VZ200** - (review) October 1983 p77-78
- **Missile Command** - (program) Whitwell: December 1983 p161-163
- **Moon Lander** - (program) Alley: April 1984 p178-180
- **Blockout** - (program) B Pritchard: July 1984 p174-8
- **VZ200 Moving Message & Trace** - (program) Batterson: August 1984 p94
- **Database VZ200** - (program) Barker: August 1984 p172-177
- **Minicalc Spreadsheet** - (program) Chris Stamboulidis October 1984 p126-130 and correction December 1984 p214
- **Serial help request** - (letter) Pope: October 1984 p214
- **Word Processor for VZ200** - (program) McQuillan: October 1984 p214
- **Trace Function** - Breffit: November 1984 p125
- **VZ200 correction** - Kelly: November 1984 p125
- **TRON/TROFF function for VZ200** - Thompson: November 1984 p125-126
- **MON-200 Machine Code Monitor** - Stamboulidas: November 1984 p208-212
- **Add-ons for VZ200** - Bleckendorf: December 1984 p36
- **Sketcher** - (program) Leon: January 1985

- **VZ200 into puberty - Olney's Extended BASIC** - (article) February 1985 p20
- **BASIC understanding** - Hobson: February 1985 p171
- **Proper use of RND in dice/card games** - Holland: April 1985 p19
- **Computed GOTO on VZ** - Olsen: April 1985 p95
- **VZ200 bug** - Tritscher: April 1985 p97
- **VZ variable definition** - Stamboulidis: April 1985 p103
- **Database** - (program) Quinn: July 1985 p164-166
- **VZ bug** - Tritscher: August 1985 p31
- **VZ-200 instant colour** - (program) A Willows: August 1985 p130
- **Real Time Clock** - (program) C Griffin: September 1985 p145
- **VZ deletions** - Quinn: October 1985 p147
- **APC Benchmark BASIC programs** - October 1985 p218
- **VZ Editor/Assembler tips** - Lam: November 1985 p189
- **VZ User Graphics** - APC January 1986

Electronics Australia

- **New low-cost computer has colour graphics, sound effects** - (article) June 1983 p137
- **The VZ-200: colour graphics and sound** - (review) Peter Vernon: July 1983 p130-133
- **Buying your first computer** - (article) Peter Vernon: June 1984 p12-19 This article has a picture of the VZ200 and a number of references. In the same issue of EA, Dick Smith Electronics advertised a VZ200 bundle consisting of the VZ200 computer, VZ200 datasette, 16K RAM expansion module, 'Introduction to Computing' book and any 6 software tapes (excluding Learjet and Air Traffic Controller) for \$299 - a saving of just over \$100. Note that by this point in time the VZ200 was priced at \$169.
- **An important role for 'useless' small computers** - (article) Neville Williams: August 1984 p30-33
- **Improved graphics for the VZ200 computer** - (mod) P Dimond: August 1984 p65
- **This was written on a 'useless' computer** - (article) Neville Williams: November 1984 p78-80
- **Advice on buying a personal computer** - (letter & response) December 1984 p123
- **Word Processing on the new VZ300** - (article) Neville Williams: August 1985 p22-27
- **Computer drive for the EA EPROM Programmer** - (mod) Rick Buhre in Circuit & Design Ideas: January 1987 p60 This describes a modification to the free-standing EPROM programmer that enables it to be driven from a Centronics printer port. A program listing for the VZ200/300 is mentioned but not published.

- **From Wireless to Electronics** - (article) Neville Williams: January 1988 p42-47
This article mentions the VZ200 and VZ300 on pages 46 and 47 with particular reference to the low pricing.
- **VZ-300 expansion problem** - (letter and response) Information centre: January 1988 p174

Electronics Today International

- **Dick Smith Colour Computer** - (article) June 1983 p30
- **Dick Smith's VZ200 personal colour computer** - (review) Jamye & Roger Harrison: July 1983 p53-55
- **More functions for the VZ200** - (article) Steve Olney: March 1984 p63 and errata April 1984 p117
- **Extending VZ200 BASIC** - (article) Steve Olney: October 1984 p135-137
- **VZ200 video hardware interrupt** - (article) Steve Olney: May 1985 p99-101
- **Dick Smith's new VZ-300: The Baby Sure has Grown!** - (review) Jim Rowe: July 1985 p102-106
- **Low cost program gives VZ200/300 full Level II BASIC** - (review) Jim Rowe: November 1985 p94-95
- **Modifying the VZ200 16K Expansion Module for the VZ300** - (mod) Steve Olney: February 1986 p72
- **Talking VZ200** - ETI March 1986 p48
- **Balloon Safari** - (program) ETI May 1986 p93
- **Flatten** - (program) ETI May 1986 p93
- **The Drop** - (program) ETI May 1986 p93
- **VZ Software Modifications** - C Griffin: August 1986 p86
- **Chip-8 interpreter for VZ** - (program) C Griffin: October 1986 p28
- **Home brew label maker** - (program) ETI October 1986 p47

Personal Computer Games

- **High Resolution Graphics Plotting** - (program) October 1984 p55-57
- **Roadrace** - (program) Thompson: 1985 p65-67
- **Sketchpad** - (program) Thompson: May/June 1985 p63-67
- **Cube** - (program) McMullan: October 1985 p47-52

Your Computer

- **Decoy** - (program) Rowe: March 1985 p105-9

- **Painter** - (program) Daniel: April 1985 p160
- **Number Sequence** - (program) Thompson: May 1985 p106
- **Morse Tutor** - (program) Heath: June 1985 p70
- **Electric Tunnel** - (program) Daniel: July 1985 p81
- **Number Slide** - (program) Daniel: August 1985 p114
- **Yahtzee** - (program) Thompson: October 1985 p105-107
- **Sorting Out the Sorts** - Jankowski: October 1985 p107-108